

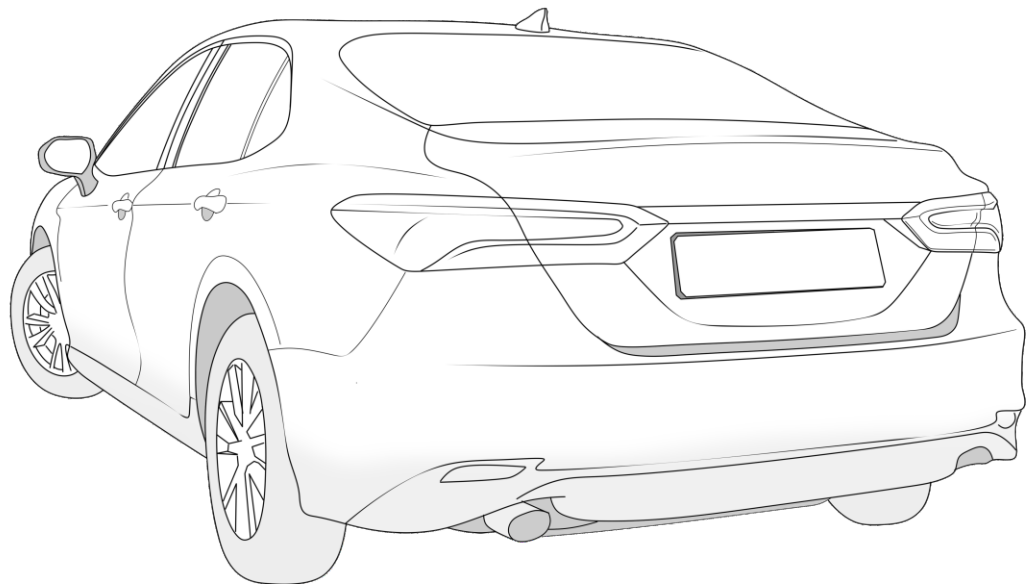


4 603312 196018



EAC

: KA.SC.7.2



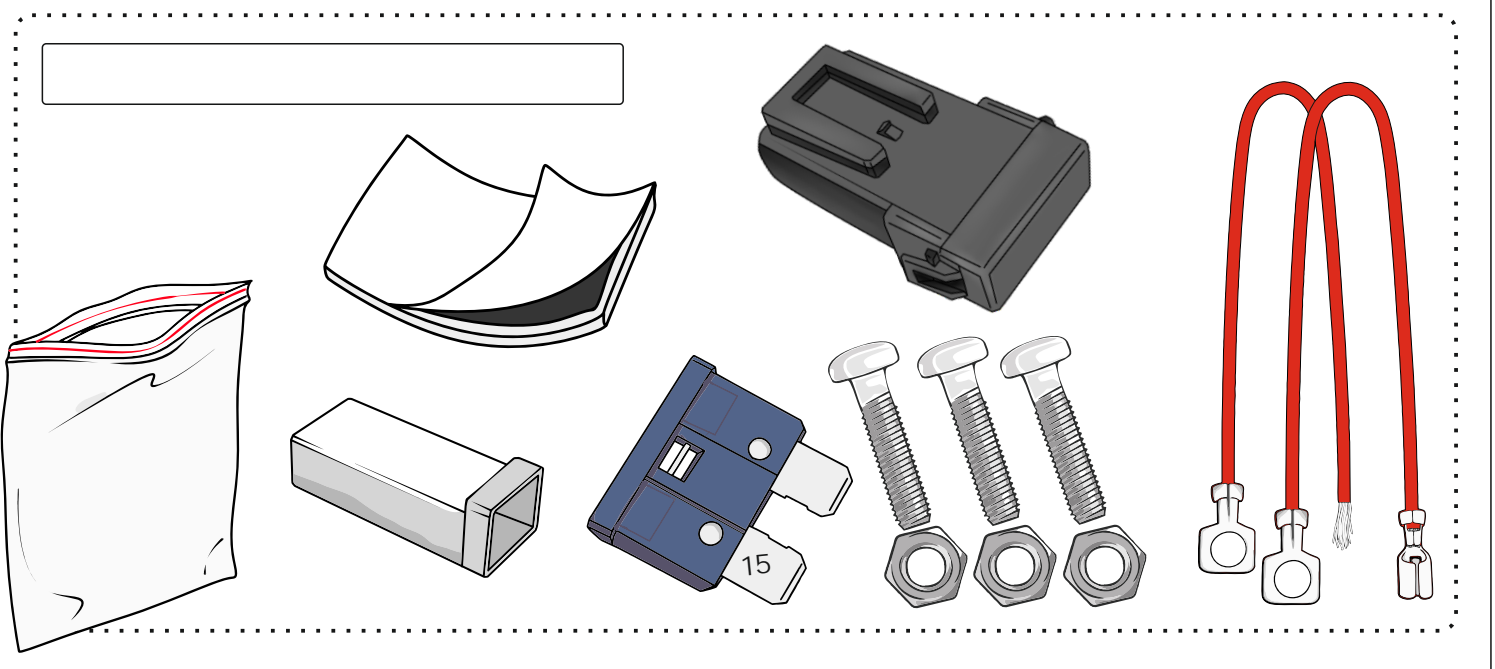
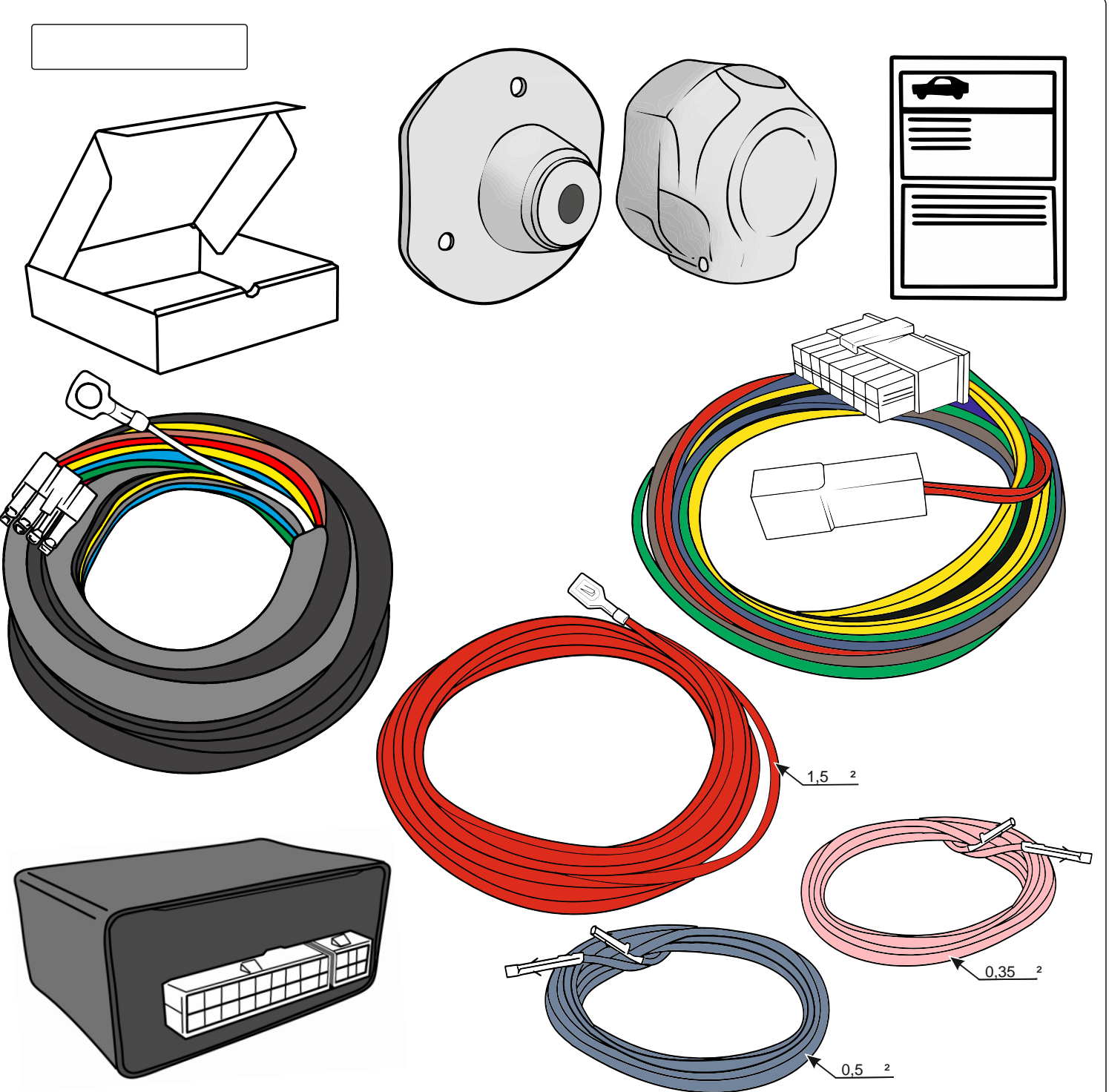
Внимание!

1.
2.

3.

4.

!



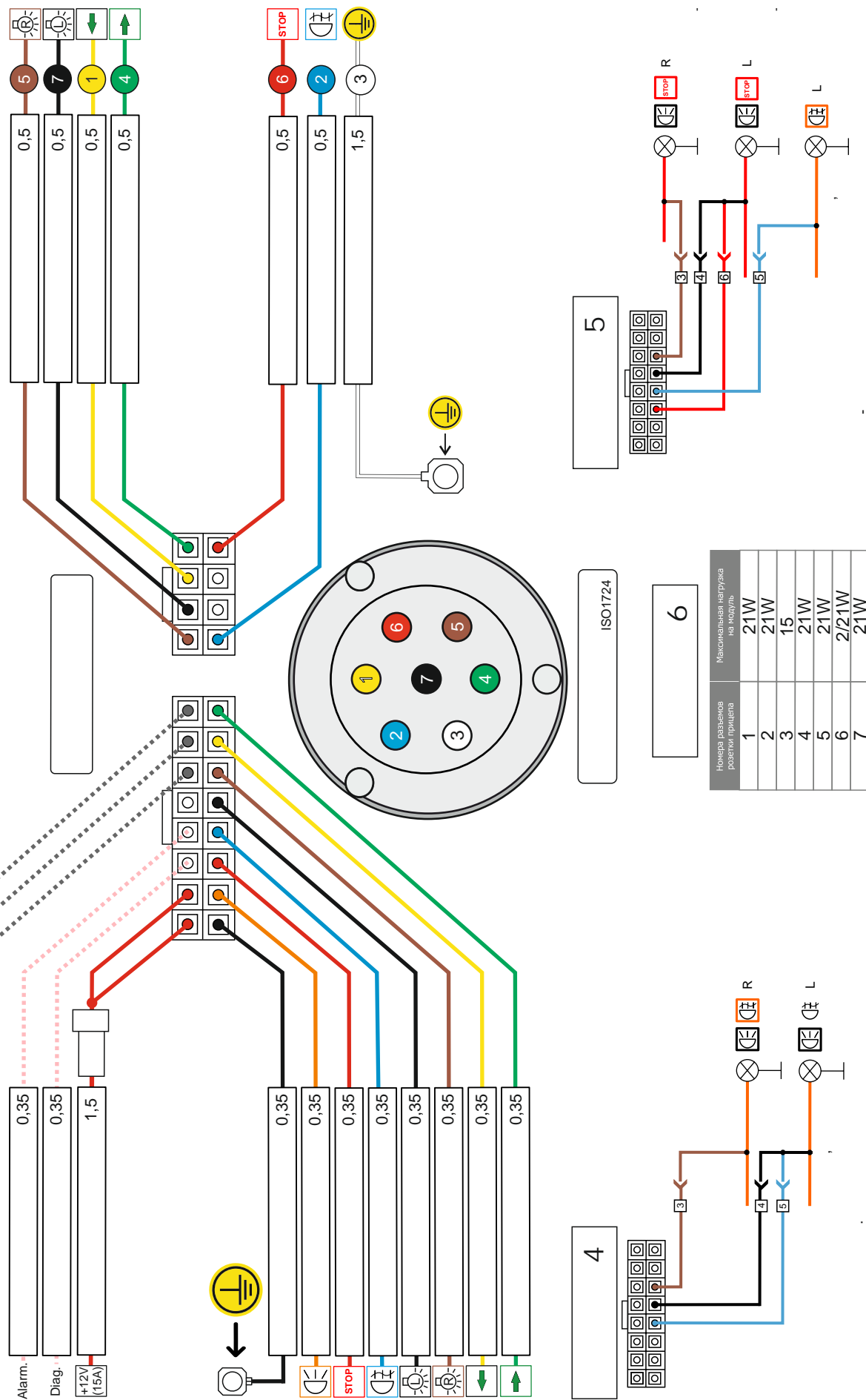
KA.SC.7.2.

Smart Connect

7 PIN

IN	0,5
NC	0,5
NO	0,5
	0,5

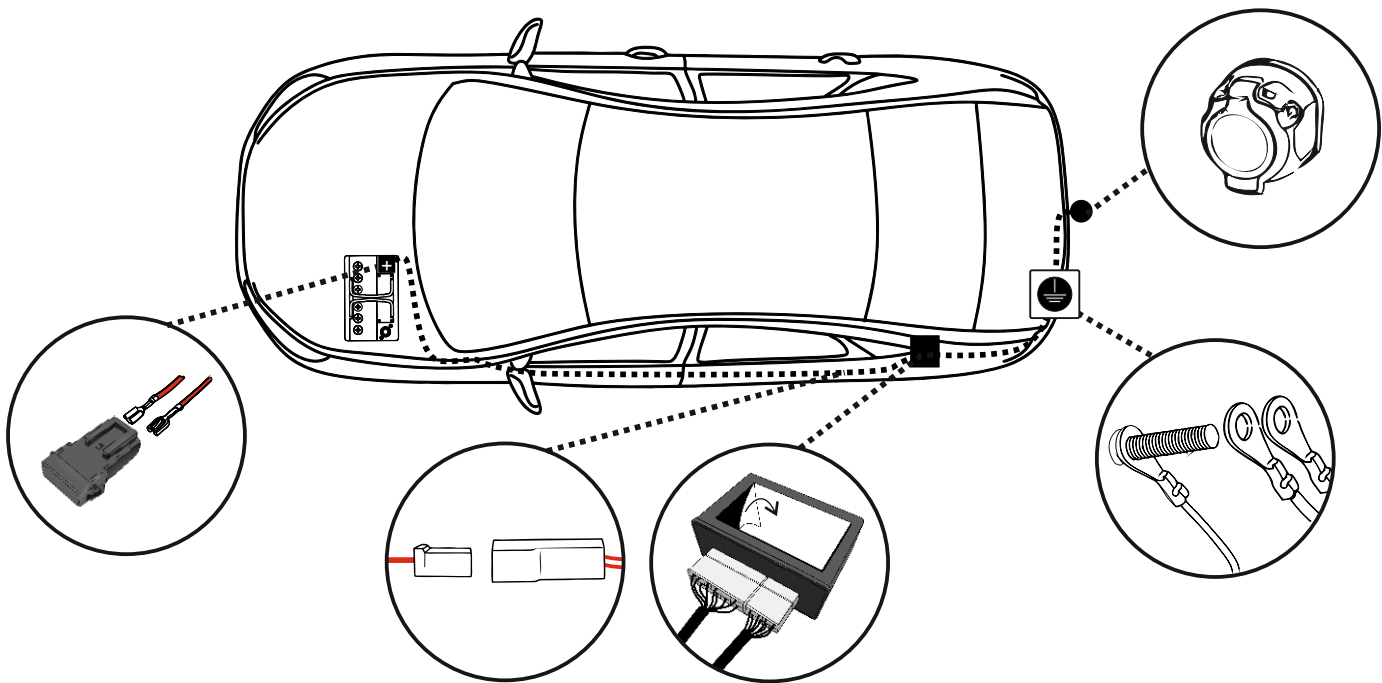
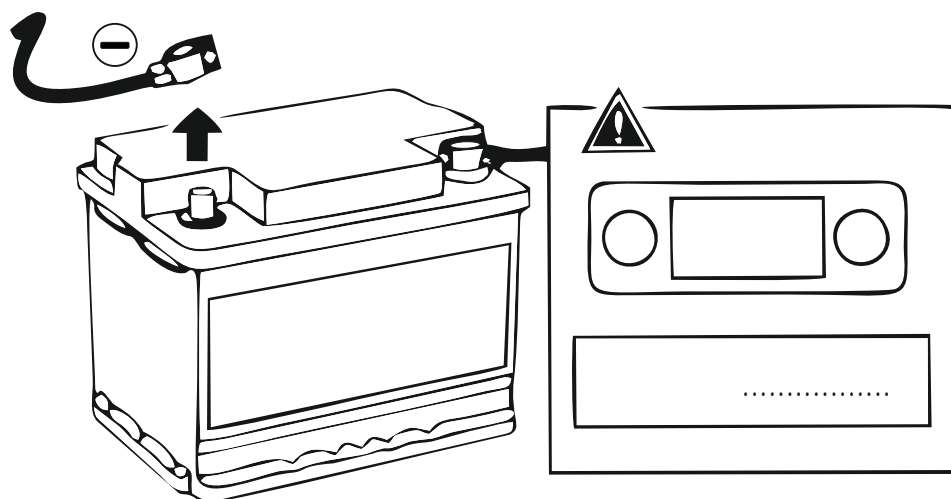
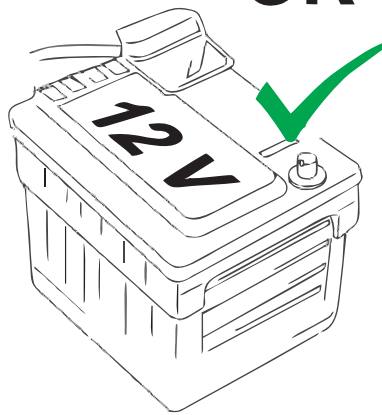
Alarm.	0,35
Diag.	0,35
+12V (15A)	1,5

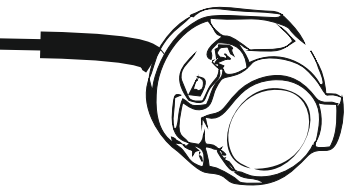


NO

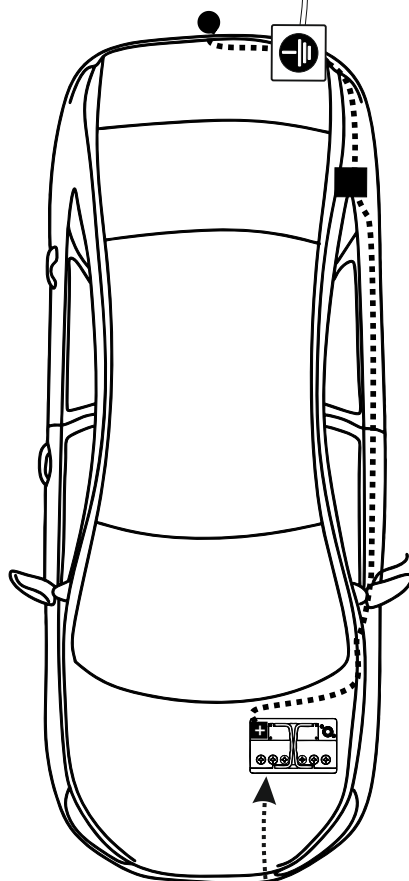
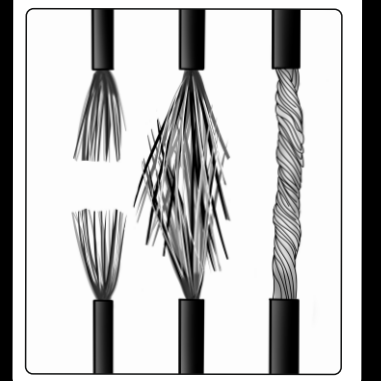
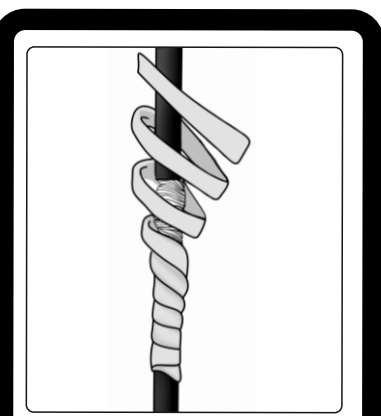


OK



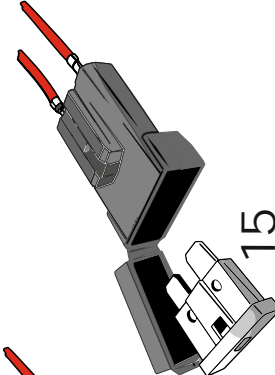
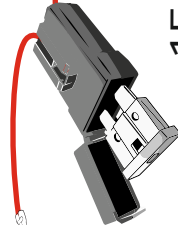


(3)

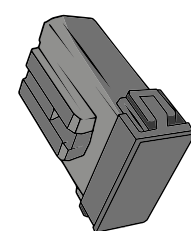
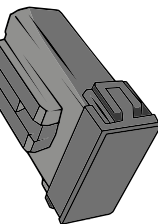
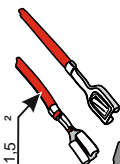


1.5 2

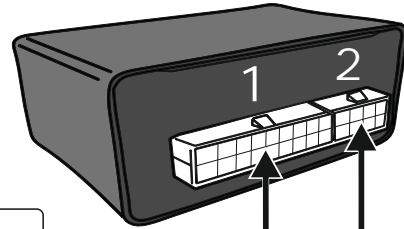
15



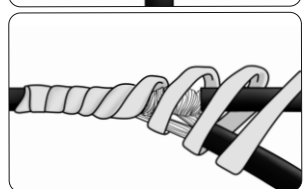
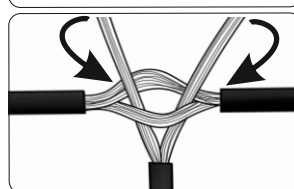
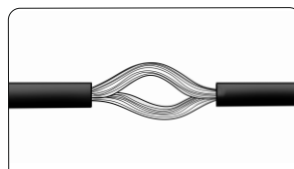
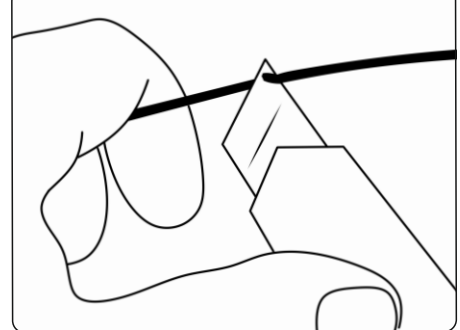
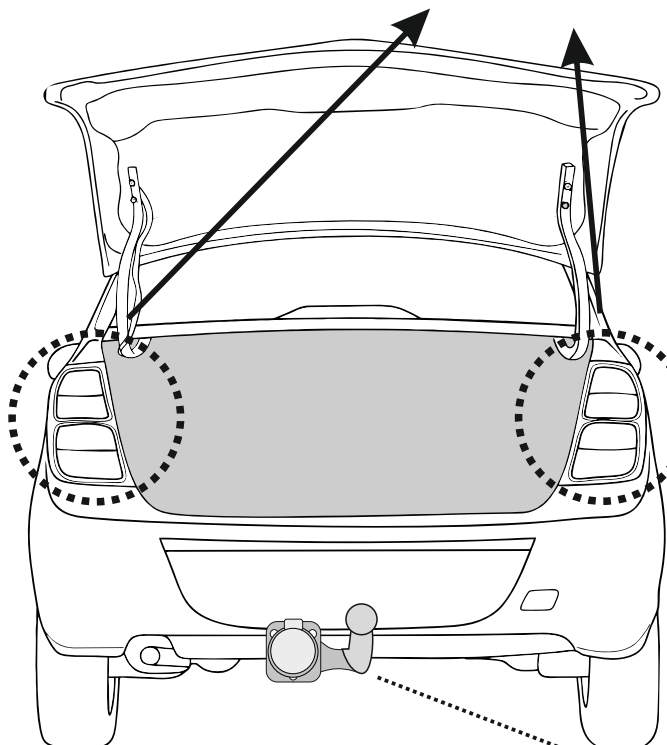
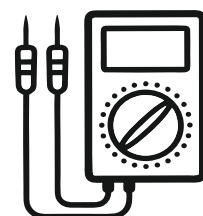
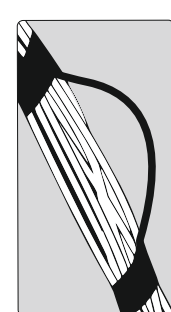
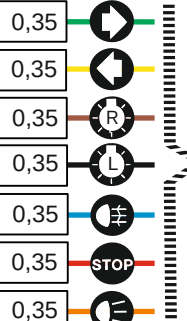
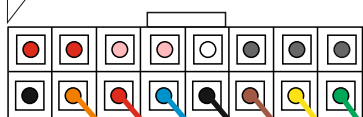
15



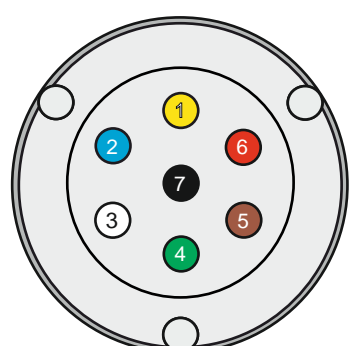
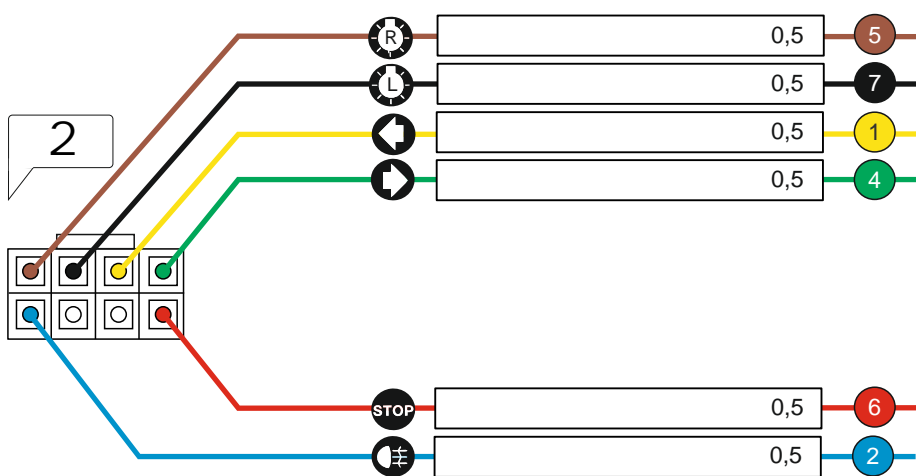
2



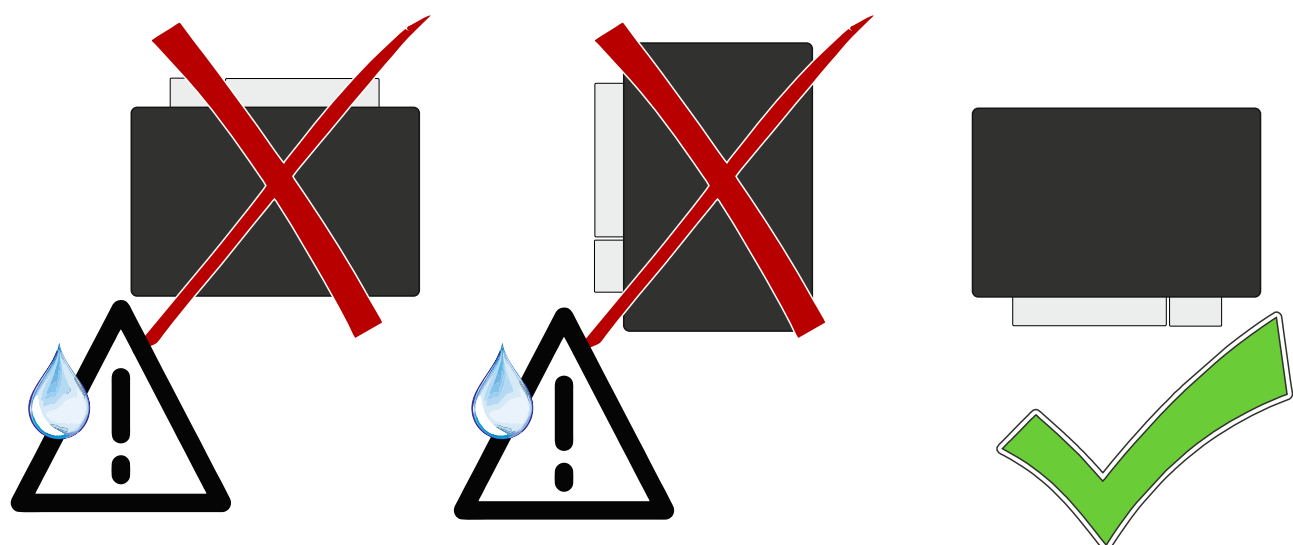
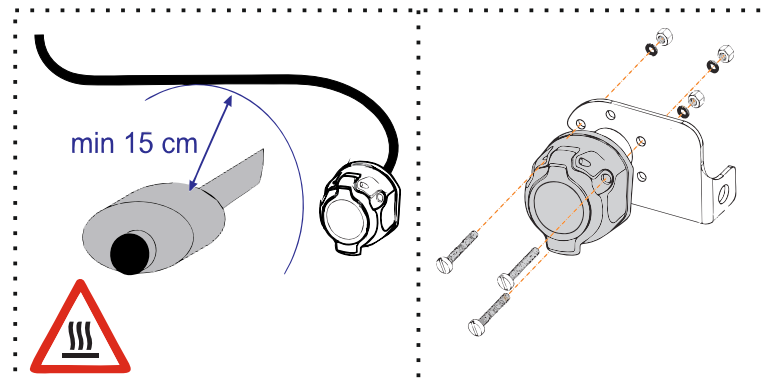
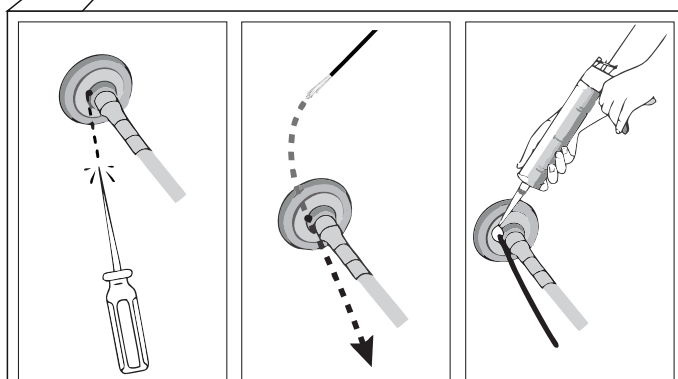
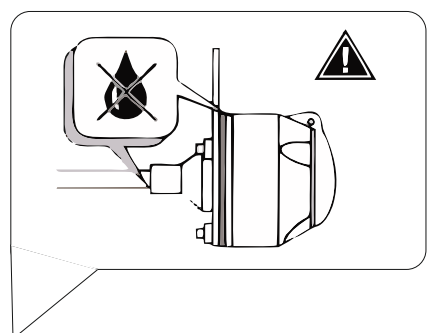
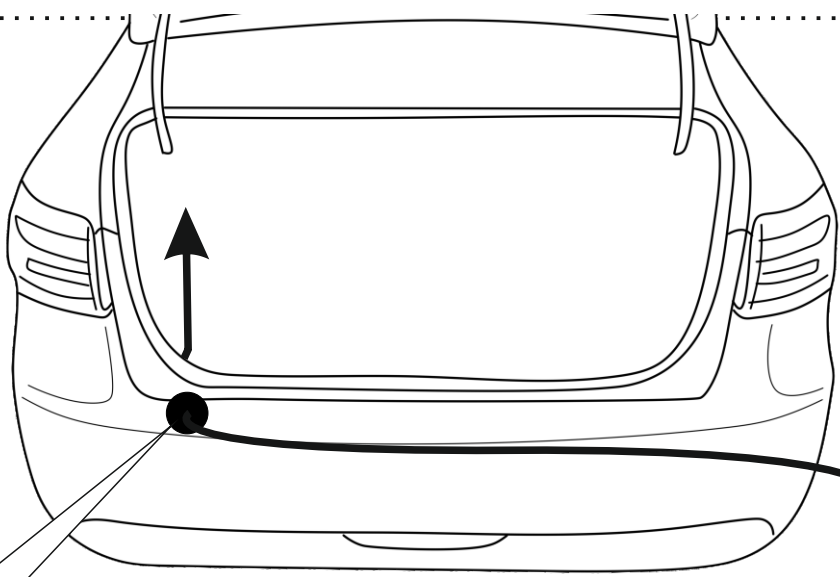
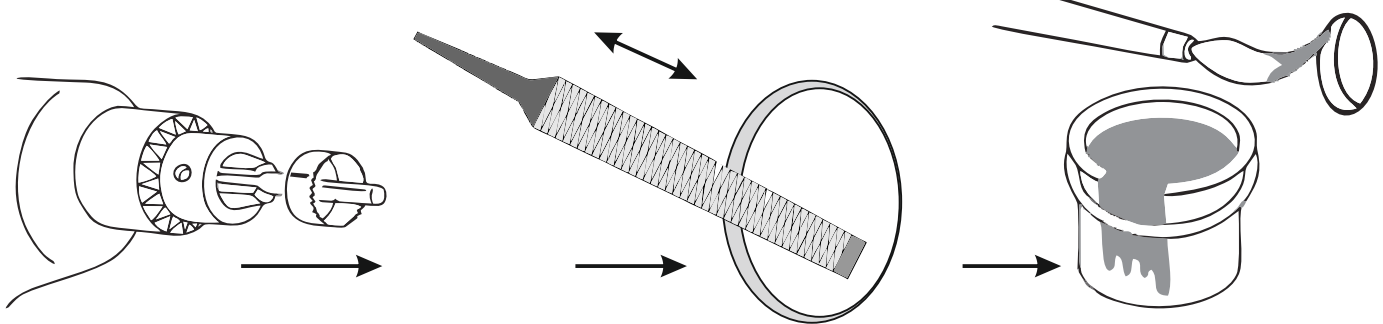
1

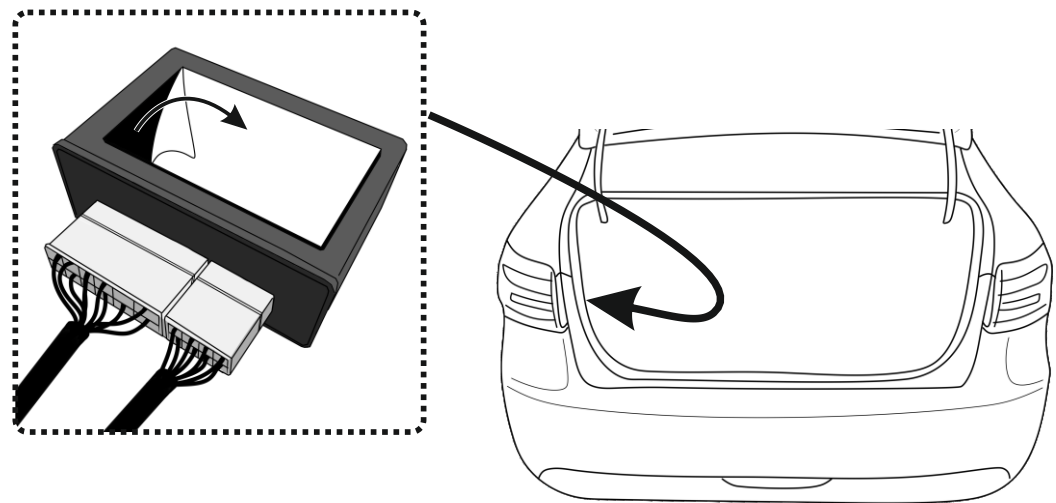


2

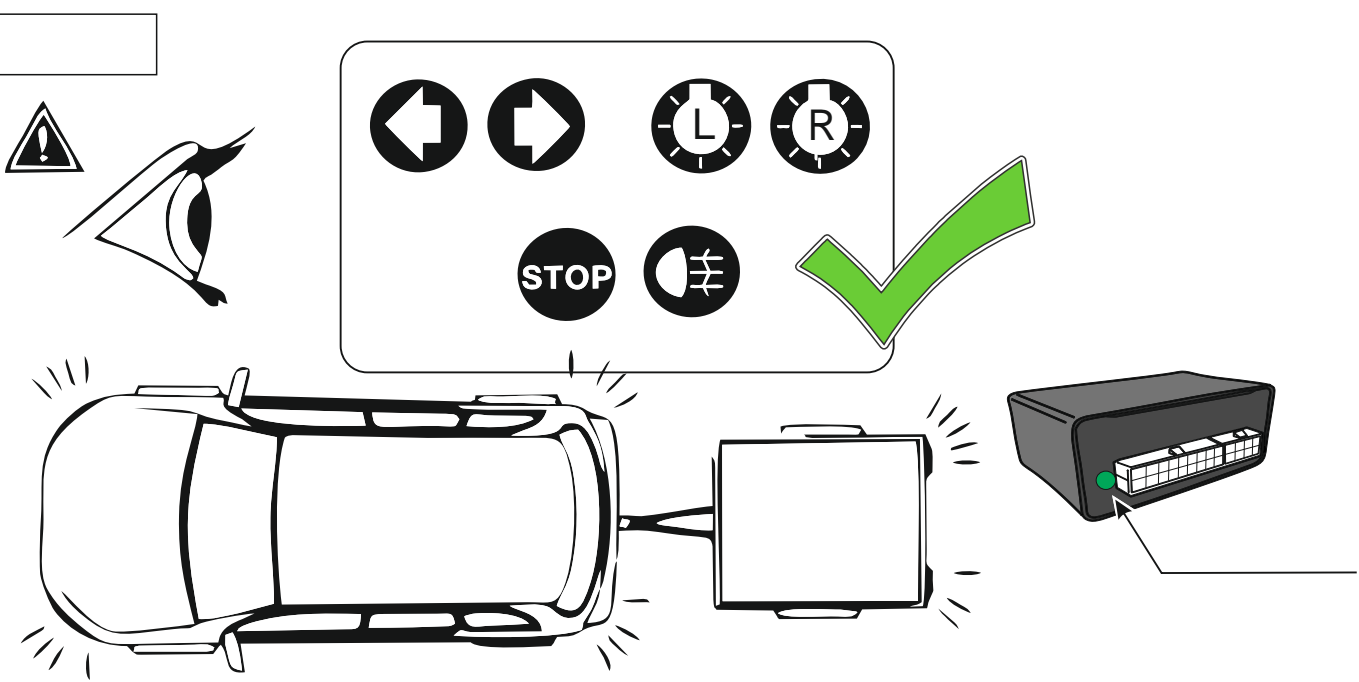
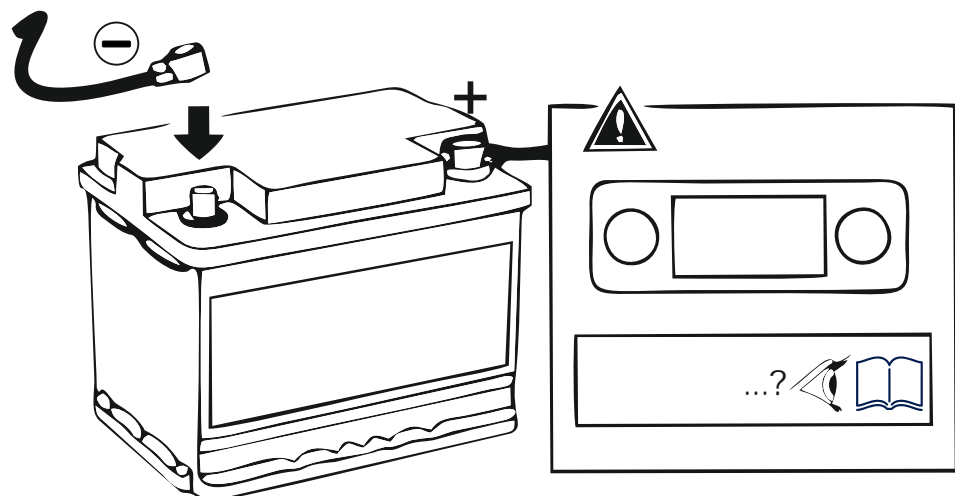


ISO1724





RUS



Smart-connect KA.SC.7.2(-)

(-) (ISO1724),

9 15
(. . .)

12

.....9-15 .
.....-45 +55°C.
« »0,0025 .
.....18.
(/ /).....78/50/25 .

1,2
1,2

0,001 (: 5W 0,5).

LED

: BSI ()
- CAN-BUS()
- C Check-Control ()
- C PDC()

1.
2.

3.

4.

6.

15

()

15 .

24

(. . .):

7

1.
2.

3.

BSI()

4. 5.

)

(PDC)

PDC

(

IN-NC

).

, NO

IN-N

(

, NC

«

»



PDC,

()

1. 21. PDC(+12).

PDC,

*

2. 22.

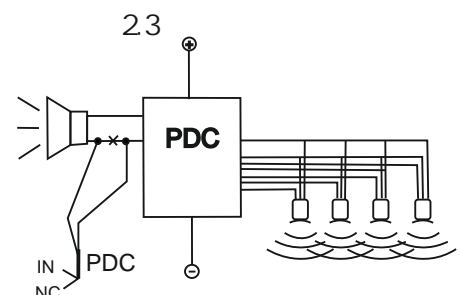
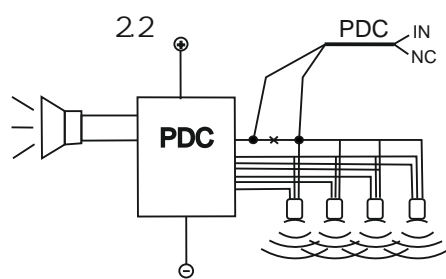
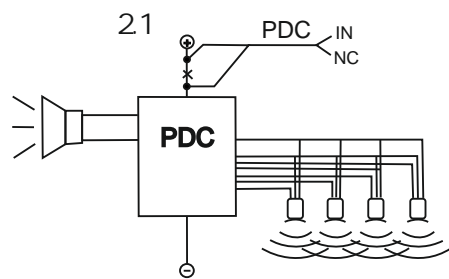
PDC,

*

3. 23.

PDC

**



*

PDC

PDC

**

(Alarm.)

13 16-

(1, 13)

« » , 1

(Diag.)

« » , +12

(15 30

)

« » , 14 16-

1

().

1

5

1

1

1

1

